

RESOLUTION NO. 97-108

A RESOLUTION OF THE LODI CITY COUNCIL AUTHORIZING  
STAFF TO PURCHASE DESKTOP COMPUTERS BUDGETED  
FOR 1997-1999 IN AGGREGATE AMOUNTS OF \$15,000.00 OR  
LESS UNDER CALIFORNIA DEPARTMENT OF GENERAL  
SERVICES CALIFORNIA MULTIPLE AWARD SCHEDULE  
(CMAS) CONTRACTS

=====

WHEREAS, the California Multiple Award Schedule (CMAS) program was established to provide client agencies and local governments with an easy and value-effective procurement option for information technology and commodity products and services; and

WHEREAS, CMAS contracts are based on either Federal GSA Contracts or upon a competitive bid, negotiation or assessment of contractor products and prices; and

WHEREAS, CMAS agreements give local governments more flexibility to select products or services according to their business needs, with considerations for price, warranty, supplier performance and brand names; and

WHEREAS, both Micron Electronics and Dell Computers have been awarded CMAS contracts by the California Department of General Services and are highly rated for reliability and service by PC Magazine and both offer attractive pricing; and

NOW THEREFORE, BE IT RESOLVED, that the Lodi City Council does hereby authorize staff to purchase desktop computers as budgeted for 1997-1999, in aggregate amounts of \$15,000.00 or less, using CMAS agreements with either Micron Electronics or Dell Computers, without further competitive bidding or Council approval; and

BE IT FURTHER RESOLVED, that computer purchases in excess of \$15,000.00 would be submitted to the City Council for approval prior to solicitation of bids.

Dated: August 6, 1997

-----

I hereby certify that Resolution No. 97-108 was passed and adopted by the City Council of the City of Lodi in a regular meeting held August 6, 1997 by the following vote:

AYES: Council Members - Land, Mann, Sieglock, Warner  
and Pennino (Mayor)

NOES: Council Members - None

ABSENT: Council Members - None

ABSTAIN: Council Members - None

  
ALICE M. REIMCHE  
City Clerk